Github repo : <https://github.com/gridflowai/SP-DXC-DATA-ANALYTICS>

Common datasets: <https://github.com/gridflowai/gridflowAI-datasets-icons/tree/master/AI-DATASETS>

Python example code : <https://github.com/gridflowai/Youtube-playlist-codefiles/tree/main/AI-Fundamentals>

LAB :

[https://lms.springpeople.com/products/signup/10552](https://emea01.safelinks.protection.outlook.com/?url=https%3A%2F%2Flms.springpeople.com%2Fproducts%2Fsignup%2F10552&data=05%7C02%7C%7Cf8c5d7d1fa39445d4e0208dc38d409f0%7C84df9e7fe9f640afb435aaaaaaaaaaaa%7C1%7C0%7C638447730564482260%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=POR5yswoa9EcGRYcDmQXogZiYZ2pbeJJPVUqzGecmgc%3D&reserved=0)

**pre-recorded videos (youtube)**

AI Fundamentals

**Foundations of Statistics: Conceptual Primer**

<https://www.youtube.com/playlist?list=PL5Gg_pVF0IkIzUndhjSjYZsGMacJBWLyq>

**AI Fundamentals - Making sense of data for Machine learning projects**

<https://www.youtube.com/playlist?list=PL5Gg_pVF0IkJuqACS4lf3d1ij1YNCe6c3>

**A Primer on Machine Learning: Navigating the Landscape of Intelligent Computing**

<https://www.youtube.com/playlist?list=PL5Gg_pVF0IkKP-YbqotC59rMS4GAVA9bb>